

## LIST OF ART CITED BY APPLICANT

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	Sheet 1 of 1
Atty Docket No. A01020B	Serial No. 09/965,703
Applicant Palli et al.	
Filing Date September 26, 2001	Group 1645

				tent Documents		
EXAMINER INITIACS		DOCUMENT NUMBER	DATE	NAME	Class/Subclass	FILING DATE IF APPROPRIATE
	AA	US6265173	07/24/2001	Evans et al.		
	AB	US5880333	03/09/1999	Goff et al.		오 , 교
	AC	US5283173	02/01/1994	Fields et al.		00 = 1
W	AD	US6300488	10/09/2001	Gage et al.		
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	AF					N P
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1		DOCUMENT NUMBER	DATE	COUNTRY	Class/Subclass	Translation Yes/No
	AH	WO9958155	11/18/1999	PCT		
	Al	WO9902683	01/21/1999	PCT		
	AJ	WO9738117	10/16/1997	PCT		
—— <i>]</i>	AK					
	AL					
	<del></del>	OTHER ART (In	cluding Author	or, Title, Date, Pertinent	Patents, etc.)	
	AM	Riddiford et al., 2				
- H	AN Christopherson et al., 1992, PNAS, 89:6314-6318  AO Suhr et al., 1996, PNAS, 95:7999-8004					
7						
P	AP	Yao, et al., 1993	, Nature, 366:4	76-479		
1	AR	Yao, et al., 1992	, Cell, 71:63-72			
W	AS	No et al., 1996, I	PNAS, 93:3346	-3351		
Examiner	L	1/1		Date Considered 4	-17-09	
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\*EXAMINER: Initial reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not conformance and not considered. Include dopy of this form with next communication to applicant.

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1		DOCUMENT NUMBER	DATE	COUNTRY	Class/Subclass	Translation Yes/No
1	АН	WO 96/27673	09/12/1996	PCT		
V-	Al	WO 99/10510	03/04/1999	PCT		
7-	AJ	EP 0798378	10/01/1997	EP		
7-	AK	EP 0965644	12/22/1999	EP		
N	AL			<del></del>		
		OTHER ART (Inc	luding Autho	r, Title, Date, Pertinent Pa	tents, etc.)	
	AM	Kakizawa, Tomoko et al., 1997, Ligand-dependent heterodimerization of thyroid hormone receptor and retinoid X receptor, Journal of Biological Chemistry 272: 23799-23804.				
1	AN	Perera, Srini et al., 1999, An analysis of ecdysone receptor domains required for heterodimerization with ultraspiracle, Archives of Insect Biochemistry and Physiology 41: 61-70.				
1	AO	Leid M et al., 1992, Purification, cloning, and RXR identity of the Hela cell factor with which RAR or TR heterodimerizes to bind target sequences efficiently, Cell 68: 377-395.				
1/-	AP	N .	•	on two ecdysone receptor isof na, Molecular and Cellular En	•	
1	AQ	Koelle MR et al., of the steroid rece		EcR gene encodes an ecdyso y, Cell 67: 59-77.	ne receptor, a r	new member
Examiner		M		Date Considered 7-18-	4	

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